# MEDICAL BIOLOGY VOI. 63, 1985

## INDEX

#### NUMBER 1

Review article	
M. Scheinin (Turku)	
Monoamine metabolites in human cerebrospinal fluid: Indicators of neuronal activity?	1
Original reports	
C. P. J. Maury and A-M. Teppo (Helsinki)	
The hyalinosis-associated 90 kD glycoprotein of human skin has lectin-like characteristics. (HAEMAGGLUTININ/GLIADIN/ $\alpha_2$ -MACROGLOBULIN)	18
M. J. Mattila, M. Mattila and P. Tuomainen (Helsinki)	
Acute pharmacokinetic and pharmacodynamic comparison of two different for- mulations of temazepam. (SOFT GELATINE CAPSULE/UNCOATED TABLET)	21
M. K. S. Gustafsson and S. Holmström (Åbo)	
The effect of praziquantel, an antihelminthicum, on the peptidergic nervous system of the tapeworm diphyllobothrium dendriticum. (ELECTRONMICROSCOPICAL STUDY)	28
G. Banchelli, L. Raimondi, G. Ignesti, R. Pirisino and F.Buffoni (Florence)	
Monoamine and diamine oxidative deamination in the longitudinal smooth muscle of guinea pig lieum. (β-PHENYLETHYLAMINE/BENZYLAMINE)	34
Correspondence	40
NUMBER 2	
Review article	
H. Sariola (Helsinki)	
Interspecies chimeras: An experimental approach for studies on embryonic anglogenesis	43
Original reports	
T. Sorsa, K. Suomalainen, H. Turto and S. Lindy (Helsinki)	
Partial purification and characterization of latent human leukocyte collagenase.	

M. Wolk and D. Danon (Rehovot)	
Promotion of wound healing by yeast glucan evaluated on single animals. [MAC-ROPHAGES/MOUSE/RAT/GUINEA PIG]	7:
J. P. Infante (Ithaca, NY)	
Impaired glycerophosphorylcholine synthesis in murine muscular dystrophy.  [PHOSPHATIDYLCHOLINE/FATTY ACIDS [UNSATURATED]	8
CJ. Dalsgaard and J. Ygge (Stockholm)	
Separate populations of primary sensory neurons project to the splanchnic nerve and thoracic spinal nerve rami of the rat. A fluorescent double labelling study. [REFERRED PAIN/SPINAL GANGLION]	81
E. S. Palva (Helsinki)	
Gender-related differences in diazepam effects on performance. (PSYCHOMOTOR SKILLS/ALCOHOL)	9
NUMBER 3	
Review article	
M. Holzbauer and K. Racke (Cambridge and Mainz)	
The dopaminergic innervation of the intermediate lobe and of the neural lobe of the pituitary gland	97
Original reports	
U. Alon, M. D. Wellons and J. C. M. Chan (Richmond, VA)	
Hydrochlorothiazide, amilioride and tolmetin in the treatment of diabetes insipidus of Brattleboro rats. (URINE OSMOLALITY/FREE WATER ABSORPTION)	117
The effect of human bone matrix extracts on the biosynthesis of macromolecules by human mononuclear cells in culture. (GLYCOSAMINOGLYCANS/RHEUMATOID	123
ARTHRITIS)	120
P. Gothoni and W. Ikola (Helsinki)	
Ethanol withdrawal tremor potentiates the tremorogenic action of nicotine. (HEXAMETHONIUM/PROPRANOLOL)	131
R. O. Salonen (Helsinki)	
Bronchodilator drugs and their combinations antagonize the dose-related leuko- triene D <sub>4</sub> -induced airway obstruction in guinea pigs. (IPRATROPIUM BROMIDE/TER- BUTALINE/THEOPHYLLINE)	137
R. Lappalainen and M. Knuuttila (Kuopio and Oulu)	
Mg content of healthy and chronically diseased human cancellous bone in relation to age and some physical and chemical factors. [Mg Ca RATIO/GENDER]	144

#### **NUMBER 4**

#### Review articles

J. L. Virelizier and F. Arenzana-Seisdedos (Paris)

immunological functions of macrophages and their regulation by interferons

M. Leino and M. M. Airaksinen (Kuopio)	
Methoxyindoles of the retina	160
Original reports	
N. S. Vasan, K. M. Lamb and A. E. Heick (Newark, NJ)	
Forskolin- and dibutyryl cyclic AMP-mediated inhibition of chondrogenesis. (SOMITES/NOTOCHORD)	170
L. Stavenow and L. Tejler (Malmö)	
Growth stimulating activity from lysed cultured arterial smooth muscle cells and skin fibroblasts. [COLLAGEN SECRETION/ATHEROSCLEROSIS]	175
E. Jennische and HA. Hansson (Göteborg)	
Alkaline phosphatases and adenylate cyclase in the normal and desensitized rat small intestine after acute cholera toxin challenge: A histochemical study. (INTES-	
TINAL LOOP MODEL)	182
L. Kangas, AL. Nieminen and K. Cantell (Turku and Helsinki)	
Additive and synergistic effects of a novel antiestrogen, toremilene (Fc-1157a), and human interferons on estrogen responsive MCF-7 cells in vitro. (BREAST CANCER)	187
NUMBER 5—6	
I. Huhtaniemi (Helsinki) Foreword	191
J. Sandow, K. Engelbart and W. von Rechenberg (Frankfurt)  The different mechanisms for suppression of pituitary and testicular function	192
R. N. Clayton, A. Detta, H. Nikula and I. T. Huhtaniemi (Birmingham and Helsinki)	
Physiological role of putative testicular gonadotrophin releasing hormone (GnRH)	201
G. F. Weinbauer and E. Nieschlag (Munster)	
Regulation of primate testicular function by GnRH analogues	210
R. S. Swerdloff, B. S. Steiner and S. Bhasin (Torrance, CA)	
Gonadotropin releasing hormone (GnRH) agonists in male contraception	218
J. M. Saez, E. Tabone, M. H. Perrard-Sapori and M. A. Rivarola (Lyon and Buenos Aires)  Paracrine role of Sertoli cells	225
P. Mali, M. J. Welsh, J. Toppari, K. K. Vihko and M. Parvinen (Turku and Ann Arbor, MI)  Cell interactions in the rat sominiferous epithelium with special reference to the cellular distribution of calmodulin	237
R. M. Sharpe and J. M. S. Bartlett (Edinburgh)	
Stimulation of Leydig cell function by a polypeptide present in testicular interstitial fluid	245
C. Boitani, CL. C. Chen, A. N. Margioris, I. Gerendal, P. L. Morris and C. W. Bardin (New York, N.Y.)	
Pro-opiomelanocortin-derived peptides in the testis: Evidence for a possible role in	254
Leydig and Sertoli cell function	251

B. A. Cooke and M. H. F. Sullivan (London)	
Modulation and role of Ca2+ in LH and LHRH agonist action in rat Leydig cells	259
A. Bartke, H. Klemcke and K. Matt (Carbondale, IL)	
Effects of physiological and abnormally elevated prolactin levels on the pituitary-testicular axis	264

### **AUTHOR INDEX**

Airaksinen MM	160	Mattila M	21
Alon U	117	Mattila MJ	21
Anastassiades T	123	Maury CPJ	18
Arenzana-Seisdedos F	149		251
Banchelli G	34		210
Bardin CW	251		187
Barlett IMS	245		201
Bartke A	264	Palva ES	92
Bhasin S	218		237
Boitani C	251		225
Buffoni F	34	Pirisino R	34
Cantell K	187	Racke K	97
Chan JCM	117	Raimondi L	34
Chen CLC	251		192
Clayton RN	259	Rivarola MA 2	225
Cooke BA	259	Robertson W 1	123
Dalsgaard CJ	88	Saez IM 2	225
Danon D	73	Salonen RO 1	137
Detta A	201	Sandow ]	192
Engelbart K	192	Sariola H	43
Gerendai I	251	Scheinin M	1
Gothoni P	131	Sharpe RM 2	245
Gustafsson MKS	28	Sorsa T	66
Hansson HA	182	Stavenow L 1	175
Heick AE	170		218
Holmström S	28		259
Holzbauer M	97		66
Huhtaniemi IT	201		218
Infante JP	81		225
Ignesti G	34		175
Ikola W	131		18
Irwin D	123		237
Jennische E	182		21
Kangas L	187		66
Klemcke H	264		170
Knuuttila M	144		237
Lamb KM	170	***************************************	149
Lappalainen R	144		210
Leino M	160	***************************************	117
Lindy S	66	Treatment and	237
Mali P	237		73
Margioris AN	251		88
Matt K	264	Zawodniak M 3	327



